Amdt, dated February 12, 2007

Reply to Office action of October 11. 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

Claims 1 - 27 (Canceled)

Claim 28 (Currently amended) An electrochemical cell assembly comprising:

a plurality of separate elements;

at least one groove network extending through the electrochemical cell

assembly and including at least one filling port for the at least one groove network; and

a seal within each groove network that has been formed in place after assembly of said separate elements, wherein the seal provides a barrier between at

least two of said separate elements to define a chamber for a fluid for operation of the

electrochemical cell assembly.:

wherein the seal comprises at least one of:

an ethylene/acrylic polymer;

a fluoro elastomer;

an Ethylene Propylene Terpolymer;

a flexible or rigid epoxy resin; and

a thermoplastic elastomer.

Claim 29 (Previously presented) An electrochemical cell assembly as claimed in claim

28, wherein the groove network comprises a plurality of closed groove segments, each of which comprises at least a groove segment in one of said separate elements that

of which comprises at least a groove segment in one of said separate elements that

faces and is closed by another of said separate elements, thereby to form said closed

groove segments.

Claim 30 (Previously presented) An electrochemical cell assembly as claimed in claim

29, wherein at least some of said closed groove segments each comprise a first groove

Amdt. dated February 12, 2007

Reply to Office action of October 11, 2006

segment in one of said separate elements facing a second groove segment in another of

said separate elements.

Claim 31 (Previously presented) An electrochemical cell assembly as claimed in claim

29, which comprises a plurality of individual electrochemical cells.

Claim 32 (Previously presented) An electrochemical cell assembly as claimed in claim

31, wherein each electrochemical cell comprises a plurality of separate elements, each

of which includes a connection aperture, whereby the connection apertures form a

connection duct of the groove network extending through each electrochemical cell, and

wherein the connection ducts of individual electrochemical cells are interconnected and

are connected to said at least one filling port, whereby the groove network extends

through a plurality of electrochemical cells, to enable a seal for all of the electrochemical

cells to be formed substantially simultaneously and wherein the seal has been formed by

injection of a liquid elastomeric seal material and subsequent curing of the elastomeric

seal material.

Claim 33 (Previously presented) An electrochemical cell assembly as claimed in claim 32, which comprises a plurality of proton exchange membrane electrochemical cells,

each of which comprises an anode flow field plate, a cathode flow field plate, a

membrane electrode assembly including a proton exchange membrane and located

between the anode and cathode flow field plates, a first gas diffusion layer between the

anode flow field plate and the membrane electrode assembly and a second gas diffusion

layer between the membrane electrode assembly and the cathode flow field plate, wherein at least the anode and cathode flow field plates define apertures for forming,

with apertures of other electrochemical cells, ducts for fuel, an oxidant and a coolant.

Claim 34 (Previously presented) An electrochemical cell assembly as claimed in claim

33, wherein each anode flow field plate and each cathode flow field plate include

recesses to accommodate the first and second gas diffusion layers, and wherein portions of the anode and the cathode flow field plates of each electrochemical cell not separated

Amdt. dated February 12, 2007

Reply to Office action of October 11, 2006

by the membrane electrode assembly are separated by an insulator, whereby

compression of the first and second gas diffusion layers is determined by the dimensions

of said recesses.

Claim 35 (Previously presented) An electrochemical cell assembly as claimed in claim

33, wherein facing surfaces of each pair of anode and cathode flow field plates have

substantially flat opposed faces, and the gas diffusion layer and membrane extend

substantially to edges of the flow field plates.

Claim 36 (Previously presented) An electrochemical cell assembly as claimed in claim

35, wherein surfaces of the anode and cathode flow field plates include grooves for the elastomeric seal material that fills the grooves and penetrates the gas diffusion layers, to

form a seal with the membrane.

Claim 37 (Previously presented) An electrochemical cell assembly as claimed in claim

36, wherein each proton exchange membrane includes a peripheral flange, and the seal

material is bonded to the peripheral flanges.

Claim 38 (Previously presented) An electrochemical cell assembly as claimed in claim

37, wherein each flat, opposed face of the anode and cathode flow field plates includes

flow field channels for gases.

Claim 39 (Previously presented) An electrochemical cell assembly as claimed in claim

37, which comprises a membrane electrode unit intended for assembly with similar

membrane electrode units into a larger electrochemical cell stack, the electrochemical

cell assembly including, at either end thereof, end surfaces adapted for mating with end

surfaces of similar membrane electrode units.

Claim 40 (Previously presented) An electrochemical cell assembly as claimed in claim

39, wherein at least one of said end surfaces is provided with a seal, for forming a seal

with the end surface of another similar membrane electrode unit.

Appl. No. 10/712,060 Amdt. dated February 12, 2007

Reply to Office action of October 11, 2006

Claim 41 (Previously presented) An electrochemical cell assembly as claimed in claim 37, wherein each of the anode and cathode flow field plates includes, at one end thereof, a first fuel aperture, a first coolant aperture and a first oxidant aperture, and at the other

end thereof, a second fuel aperture, a second coolant aperture and a second oxidant aperture; wherein each of the anode and cathode flow field plates includes a first

connection aperture at said one end and a second connection aperture at said other end

for supply of material to form said seal.

Claim 42 (Previously presented) An electrochemical cell assembly as claimed in claim

41;

wherein the anode flow field plate includes on a rear face away from the membrane electrode assembly, a groove network portion including groove segments that

extend around the fuel and oxidant apertures and that extend only partially around the coolant apertures, thereby to enable coolant to flow between the coolant apertures

across the rear face thereof, wherein a second groove network portion is provided on the

front face of the anode flow field plate and includes groove segments extending around at least the oxidant and coolant apertures, the anode flow field plate including a channel

network, on the front face thereof, to distribute fuel gas over the first gas diffusion layer;

and

wherein the cathode flow field plate includes a third groove network portion on the rear face thereof, away from the membrane electrode assembly. including groove

segments that extend around the oxidant and fuel apertures and that extend only partially around the coolant apertures, thereby to enable coolant flow across the rear face thereof between the coolant apertures; and wherein a fourth groove network

portion, on the front face of the cathode flow field plate, includes groove segments

extending around at least the fuel and coolant apertures, the cathode flow field plate including a channel network, on the front face thereof, to distribute oxidant gas over the

second gas diffusion layer.

Claim 43 (Previously presented) An electrochemical assembly as claimed in claim 41;

Amdt. dated February 12, 2007

Reply to Office action of October 11, 2006

wherein the anode flow field plate includes on a rear face away from the

membrane electrode assembly, a groove network portion including groove segments that

extend around the fuel and oxidant apertures and that extend only partially around the

coolant apertures, thereby to enable coolant to flow between the coolant apertures across the rear face thereof, wherein a second groove network portion is provided on the

front face of the anode flow field plate and includes groove segments extending around

at least the oxidant and coolant apertures, the anode flow field plate including a channel

network, on the front face thereof, to distribute fuel gas over the first gas diffusion layer;

and

wherein the cathode flow field plate includes a third groove network portion, on the front face of the cathode flow field plate having groove segments extending

around at least the fuel and coolant apertures, the cathode flow field plate including a

channel network, on the front face thereof, to distribute oxidant gas over the second gas

diffusion layer.

Claim 44 (Previously presented) An electrochemical cell assembly as claimed in claim

42, wherein each of the connection apertures is positioned to intersect groove segments

around the coolant and fuel apertures.

Claim 45 (Previously presented) An electrochemical cell assembly as claimed in claim

44. wherein the groove segments are dimensioned and are of a shape and size to provide substantially similar filling times, with longer groove segments being provided

with larger cross sections, thereby to prevent occurrence of air pockets.

Claim 46 (Previously presented) An electrochemical cell assembly as claimed in claim

45, which includes vents extending between the groove network and at least one of the

exterior of the electrochemical cell assembly and internal chambers within the

electrochemical cell assembly, the vents being dimensioned to permit air to escape and

being small enough to cause pressure to build up in the elastomeric material to ensure

complete filling of the entire groove network.

Amdt. dated February 12, 2007

Reply to Office action of October 11, 2006

Claim 47 (Previously presented) An electrochemical cell assembly as claimed in claim

46, wherein each element includes at least two connection apertures and a plurality of

vents located substantially equal distance between the connection apertures thereof, for

venting air during filling of the groove networks.

Claim 48 (Previously presented) An electrochemical cell assembly as claimed in claim 29, which includes an external sealing layer formed around the exterior of the

electrochemical cell assembly and formed from the same material as said seal within

each groove network, wherein connections are provided between each groove network

and the exterior of the electrochemical cell assembly and said external sealing layer and

said seal within each groove network have been formed in place simultaneously.

Claim 49 (Previously presented) An electrochemical cell assembly as claimed in claim

48, wherein the electrochemical cell assembly comprises a plurality of individual electrochemical cells located between two end plates and wherein the external sealing

layer encloses all the electrochemical cells and extends between the two end plates.

Claim 50 (Previously presented) An electrochemical cell assembly as claimed in claim

29, which includes at least one electrochemical cell and, on one side, a seal molded in

place and adapted to abut the other side of another, similar electrochemical cell assembly to form a chamber for coolant, whereby a plurality of said electrochemical cell

assemblies can be assembled together to form a large electrochemical cell unit

assembly with coolant chambers being formed between adjacent electrochemical cell

assemblies.

Claim 51 (Previously presented) An electrochemical cell assembly as claimed in claim

28, in which the seal comprises at least one of: an ethylene/acrylic polymer; a fluoro

elastomer; and an Ethylene Propylene Terpolymer.

Claim 52 (Previously presented) An electrochemical cell assembly as claimed in claim

28, in which the seal comprises a flexible or rigid epoxy resin.

Appl. No. 10/712,060 Amdt. dated February 12, 2007 Reply to Office action of October 11, 2006

Claim 53 (Previously presented) An electrochemical cell assembly as claimed in claim 28, in which the seal comprises a thermoplastic elastomer.

Claim 54 (Previously presented) An electrochemical cell assembly as claimed in claim 53, in which the thermoplastic elastomer comprises a polyester elastomer.

Claim 55 (Canceled)